

Fig. 1

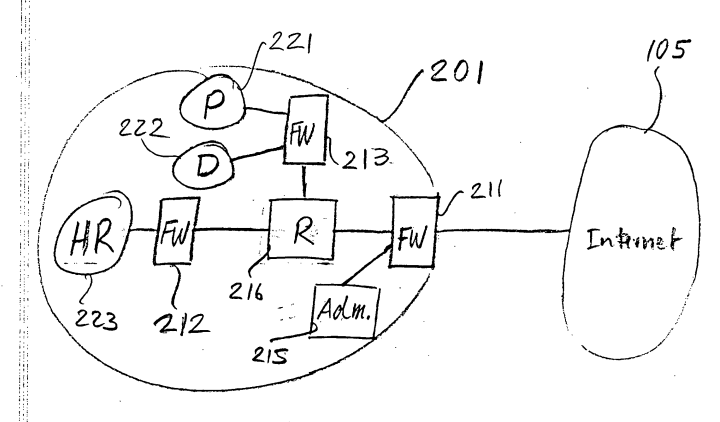


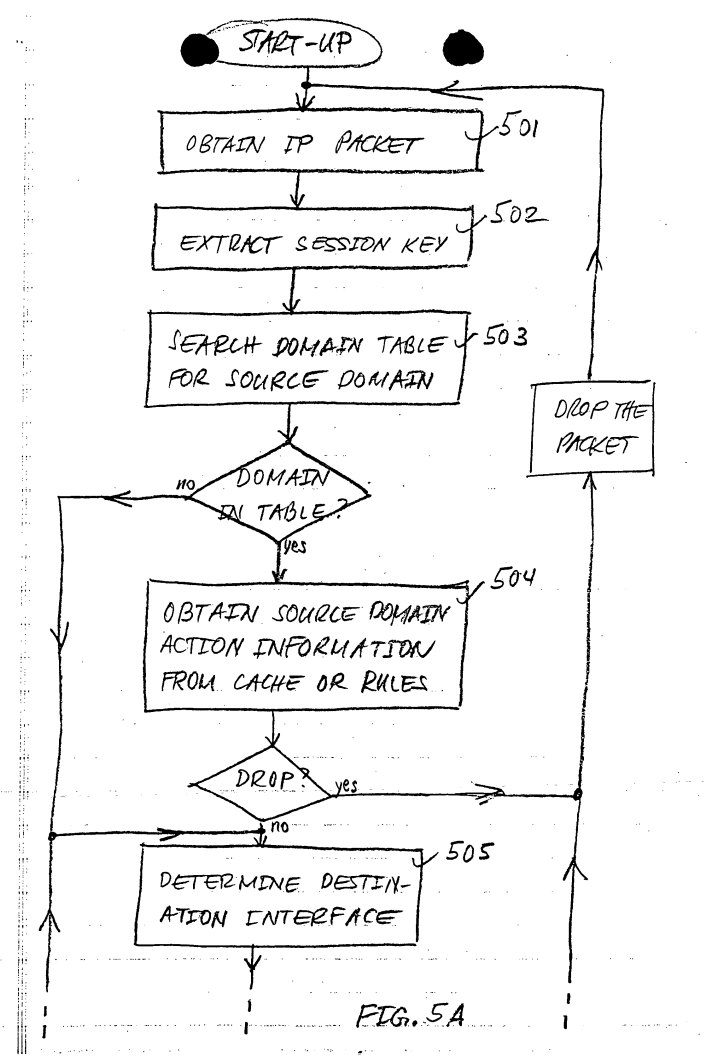
Fig. 2

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RULE NO.	SOURCE HOST	DEST. HOST	SERVICE	ACTION
10	A	\mathcal{B}	FTP	pass
20	A	*	*	drop
30	B	C	telnet	proxy
40	*	D	mail	pass

Fig. 3

<u> </u>							
	SESTON KEY	HARDWARE ADDRESS	INFORFACE	RUE NO.	ALARM CODE	STAT. IJVFO.	ACTION
	A,B, telnet		eno, en1	10	10	5 plets.	pass
	B, A, telnet	MB, Ma	enl, en O	10	10	5 plets.	pass
	C, A, mail	Mc, Ma	enl, en0	30	20	100 plds.	pass
	A,C, mail	Ma, Mc	eno, en1	30	20	10 plds	pass
	D,A, telnet	Md, Ma	en 1, en 0	40	30	15 plds	drojo
	E,A, mail	Me, Ma	en1, eno	30	10	30 plds	pars
	A, E, Mail	Ma, Me	eno, en 1	30	10	10 plets	s. pass

Fig. 4



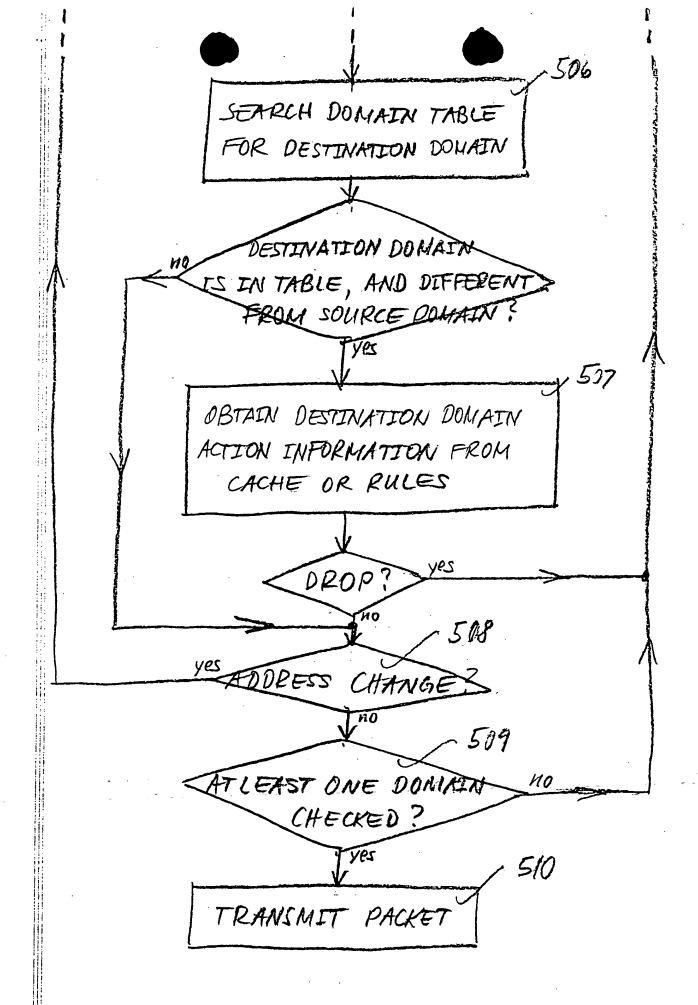


FIG. 5 B

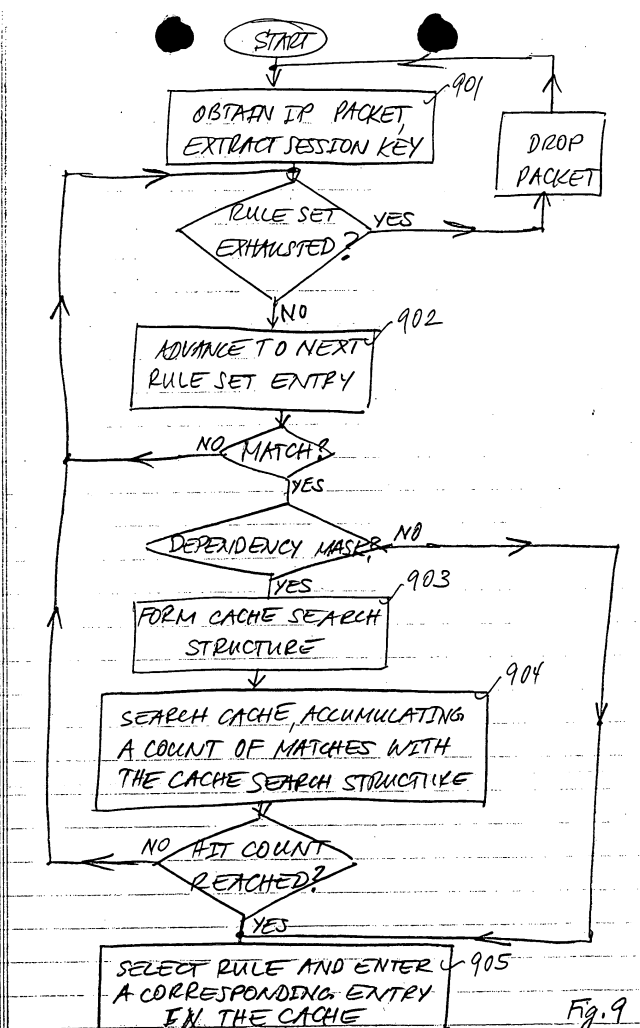
1		
INTERFACE	ADDRESS RANGE	DOMAIN
0	10,50.0.0 - 10,50,255.255	A
0	10.60.0.0-10.60.255.255	B
1	*	c
2	*	*
<u>'</u> Υ		

Fig. 6

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FIG. 7

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NAME	SOURCE HOST	DEST. HOST	SERVICE	ACTION	HIT
traceroute	Λ	*	traceronte	pass	1
pptp	•		top/1723	pass	1
teluet	A	B	telnet	drop	10
realandio	^	*	tcp/7070	pass	1
))	}	1]	



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FIG. 10A

Fig. 10B